State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name				Waterbody ID Code	the me reek	Sample ID (YYYYMMDD-CY-FD	
- A	1, 1	19 /4				20180718-50-	
Sampling Location RSS-R-4m-1g-071818						Database Key 164642998	
SWIMS Station ID	0	SWIMS S	tation N	lame			
10049350		EMMON	S CREE	K - CONTROL REACH NEAR	STRATTO	N LAKE RD	
Latitude 44.29605	3			t/Long Determination Method SWIMS SWDV GF	Datum Used if using GPS WGS84 or NAD83		
10 Mg A 10 Mg				ershed Name UPACA RIVER		County PORTAGE	
Sample and Site Descript							
Sample Collector (Last Name, First) DAVID A BOLHA, MICHAEL P SHUPRYT				Project Name EMMONS CREEK DISCHARGE REDUCTION MI FY18			
Sampling Device							
D-Frame Kick Net Surber Sampler				Eckman	Eckman		
Ponar Adificia Substrate				te Hess Sampler	Hess Sampler X Other:		
Habitat Sampled							
Riffle				Pool	Pool		
Other Shoreline Composite Proportionally-Sampled Hab						itat	
Littoral Zone		Profunda	al Zone	Wetland			
Total Sampling Time (min)	Estimated	Area Sam	pled (m	2) Number of Samples in Co	mposite		
1 0 E E E	20 = 20 mm = 2				1	Replicate No of	
Reason For Sampling					We		
Least Impacted Ref	ference	Baseline	9	Impact / Treatmer		. 2	
Control Site	// In a //	Trend			pecia	1 Project	
Water Temp. (C) D.O. (mg	g/l)  D.O. (%	sat.) pH	(su)	Conductivity (umhos/cm)		Transparency (cm)	
Water Color Estimated Stream Velocity (m/s)							
Clear Turbid Stained				Slow (< 0.15 m/s)	Moderate (0.15 m/s	Fast (> 0.5 m/s)	
Measured Velocity circle units m/s or f/s Average			verage	Stream Depth of reach (m)	Average	Stream Width of reach (m)	
Composition of Substrate	Sampled (P	ercent):					
Boulders (basketball or larger):				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):	
Sand: Clay:				Silt/Muck:	Over	hanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Debris:		Other ():	
Embeddedness of Substra	ate at Sampl	e Site (%)_		Canopy Cover at Sa	ımple Site	(%)	